

10/0581306

L Number	Hits	Search Text	DB	Time stamp
2	812418	switch.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:10
3	66770	switch.ab. and transistor	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:10
4	33484	(switch.ab. and transistor) and second	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:11
5	4787	((switch.ab. and transistor) and second) and (voltage adj divider)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:11
6	1535	((switch.ab. and transistor) and second) and (voltage adj divider)) and external	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:11
7	1336	((((switch.ab. and transistor) and second) and (voltage adj divider)) and external) and (suppress or suppressing or diode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:12
8	683	(((((switch.ab. and transistor) and second) and (voltage adj divider)) and external) and (suppress or suppressing or diode)) and control.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:12
9	646	(((((switch.ab. and transistor) and second) and (voltage adj divider)) and external) and (suppress or suppressing or diode)) and control.ab.) not us.cc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:23
10	5	("3872470" "4540975" "4763109" "5049853" "5109212").PN.	USPAT	2003/01/18 14:23
11	194	switch.ab. and (gate adj driver.ab.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:23
12	1851	switch.ab. and (power.ab. adj transistor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:24
13	3	(switch.ab. and (power.ab. adj transistor)) and (switch.ab. and (gate adj driver.ab.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:25
14	1329	(switch.ab. and (power.ab. adj transistor)) and control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:25
15	558	((switch.ab. and (power.ab. adj transistor)) and control) and second	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/01/18 14:26

16	87	((switch.ab. and (power.ab. adj transistor)) and control) and second) and external	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/01/18 14:26
17	76	((((switch.ab. and (power.ab. adj transistor)) and control) and second) and external) not us.cc.		2003/01/18 14:33
18	29	("3597638" "4000412" "4216388" "4274014" "4429270" "4527102" "4572970" "4658190" "4746871" "4806880" "4823029" "4879522" "4896297" "4906056" "4948995" "4980576" "5157351" "5191269" "5204562" "5237222" "5258662" "5267201" "5281862" "5289051" "5306965" "5311150" "5365118" "5376832" "5434533").PN.		2003/01/18 14:28
19	530	((switch.ab. and (power.ab. adj transistor)) and load.ab.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/01/18 14:33
20	271	((switch.ab. and (power.ab. adj transistor)) and load.ab.) and diode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/01/18 14:33
21	225	((switch.ab. and (power.ab. adj transistor)) and load.ab.) and diode) not us.cc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/01/18 14:37
22	76253	327/\$3.cccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/01/18 14:37
23	8051	327/\$3.cccls. and switch.ab.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/01/18 14:37
24	72	(327/\$3.cccls. and switch.ab.) and (switch.ab. and (power.ab. adj transistor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/01/18 14:37
25	71	((327/\$3.cccls. and switch.ab.) and (switch.ab. and (power.ab. adj transistor))) not us.cc.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2003/01/18 14:38
26	6	("4853563" "4859927" "4877982" "5426334" "5883505" "6127746").PN.	USPAT	2003/01/18 14:38

10058306_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 10058306 on September 09, 2002

10/058306

- 3 307/10.8 (1 OR, 2 XR)
 - Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS
 - 307/9.1 VEHICLE MOUNTED SYSTEMS
 - 307/10.1 ..Automobile
 - 307/10.8 ..Lighting circuits
- 3 307/116 (1 OR, 2 XR)
 - Class 307 : ELECTRICAL TRANSMISSION OR INTERCONNECTION SYSTEMS
 - 307/112 SWITCHING SYSTEMS
 - 307/116 ..Condition responsive
- 3 335/128 (2 OR, 1 XR)
 - Class 335 : ELECTRICITY: MAGNETICALLY OPERATED SWITCHES, MAGNETS, AND ELECTROMAGNETS
 - 335/2 ELECTROMAGNETICALLY ACTUATED SWITCHES
 - 335/106 ..Multiple contact type
 - 335/127 ..Simultaneously actuated
 - 335/128 ...By pivotal or rockable armature
- 2 137/884 (0 OR, 2 XR)
 - Class 137 : FLUID HANDLING
 - 137/561R SYSTEMS
 - 137/861 ..With flow control means for branched passages
 - 137/884 ..Sectional block structure
- 2 310/71 (0 OR, 2 XR)
 - Class 310 : ELECTRICAL GENERATOR OR MOTOR STRUCTURE
 - 310/10 DYNAMOELECTRIC
 - 310/40R ..Rotary
 - 310/66 ..With other elements
 - 310/68R ...Electric circuit elements
 - 310/71Connectors, terminals or lead-ins
- 2 335/202 (0 OR, 2 XR)
 - Class 335 : ELECTRICITY: MAGNETICALLY OPERATED SWITCHES, MAGNETS, AND ELECTROMAGNETS
 - 335/2 ELECTROMAGNETICALLY ACTUATED SWITCHES
 - 335/202 ..With housing or support means
- 2 335/78 (1 OR, 1 XR)
 - Class 335 : ELECTRICITY: MAGNETICALLY OPERATED SWITCHES, MAGNETS, AND ELECTROMAGNETS
 - 335/2 ELECTROMAGNETICALLY ACTUATED SWITCHES
 - 335/78 ..Polarity-responsive